APPLICATION FOR PERMIT

| | 10 APPROFI | KIATE THE P | UBLIC WATE | RS OF THE S | TATE OF NEV | ADA |
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| | ed to app | ceipt and fi licant for cation file | correctio | | er's office | SEP 24 19 |
| | ted appir | ======================================= | | n e e | GMED | |
| i i | he unders! | ignedCar | 1 John And | erson |) [[[] [] [] [] | |
| | Battle Mo | untain | | Name of applicant. unty of | Lander | • • • |
| plate | ofNe | vada | · · · · · · · · · · · · · · · · · · · | hereby ma | keappliç | ation fo |
| permis | sion to a | ppropriate | the public | waters of | the State of | of Nevada |
| as her | einafter | stated. (If | applican | is a corp | oration giv | e date an |
| place | of incorpo | oration.) | | | | <u>.</u> |
| 1. The | | = of the prop | osed appr | priation i | s Buck Sprin | ng |
| | | ver the prop | - | | Name of stream, lake | , or other source. |
| 2. The | e amount o | f water ap | plied for | all t is one hal | hat may be of and / Se | leveloped econd-feé |
| 3. The | e water to | be used fo | r Irrigat | ion and dom | | other use |
| 4. The | e water is | s to be div | | • | e at the f | |
| point: | whence to | 1 cor. S.B | dy.Sec.34, | T.29 N.R.40 | E M.D.M. Be | ears |
| Describe as be N • 55°4 | eing within a 40-acre su O'W. 1048 | abdivision of public surve | y, or by course and dis | tance to a section corner | . If on unsurveyed land i | t should be so state |
| -3 | | | · | | | · Žià |
| ' . | . 👸 | | 2 | | OLLOWING INFOR | 1 Garage |
| Sec.35 | | of land to | | a | -1 Sec. 34, S | |
| | | 40 E. M.D.E | | n from the State Enginee | r when application is retu | unsurveyed land it |
| | | | | n from the State Enginee | · _ | |
| | tated and a description | n provided fij necordance | e with special instruction | | r when application is retu | |
| | tated and a description | n provided in accordance | e with special instruction | | r when application is retu | rned for correction. |
| (c) Ir | tated and a description | n provided fij necordance | e with special instruction | rch 1st | r when application is retu | rned for correction. |
| ` ^. | rigation | will begin | about <u>Ma</u> | rch 1st Month. | and | end abou |
| No | rigation ov.lst Month. | will begin, of | about <u>Ma</u> | rch 1st Month. | r when application is retu | end abou |
| No | rigation ov.lst Month. | will begin of USED FOR POW | about <u>Ma</u> | rch lst Month. | and | end abou |
| No IF W | rigation ov.lst Month. | will begin of USED FOR POW | about Ma f each yea er, Mining, Tr | rch 1st Month. r. ANSPORTATION, RMATION: | and | end abou |
| IF w. (d) Pow (e) Wo | rigation ov.lst Month. ATER IS TO BE wer to be orks to be | will begin will begin of USED FOR POWN developed if | about Ma f each yea ER, MINING, TR OLLOWING INFO is hence to $\frac{1}{4}$ orks will be located, or | rch lst Month. r. ANSPORTATION, RMATION: hor cor.S.Bdy S | and | end abou |
| IF WA (d) Pow (e) Wo M.D. | rigation ov.lst Month. ATER IS TO BE orks to be Give 40-acre | will begin will begin of USED FOR POWN developed i | about Marketing | rch lst Month. r. ANSPORTATION, RMATION: hor cor.S.Bdy Stocate by course and dist | and OR OTHER USE, S sepower. | end abou |
| IF W. (d) Pow (e) Wo M.D. | rigation ov.lst Month. ATER IS TO BE orks to be Give 40-acre | will begin will begin of USED FOR POW for developed in a located when subdivision on which we 55°40° W 10 | about Ma f each yea ex. MINING, TR OLLOWING INFO is hence to \(\frac{1}{4}\) orks will be located, or 048 ft. | rch 1st Month. r. ANSPORTATION, RMATION: hor cor.S.Bdy S locate by course and dist | and OR OTHER USE, S sepower. | end abou |
| IF WA (d) Pow (e) Wo M.D.M. (f) Poi | rigation ov.lst Month. ATER IS TO BE orks to be Give 40-acre M. Bears N | will begin will begin of USED FOR POWN FOR developed in classificated with subdivision on which we 55°40' W 10 | about Ma f each yea er, MINING, TR OLLOWING INFO is hence to \(\frac{1}{4}\) orks will be located, or 048 ft. | rch 1st Month. r. ANSPORTATION, RMATION: hor cor.S.Bdy S locate by course and dist | and OR OTHER USE, S Sepower. ec.34 T 29 ance to a section corner. | end abou |

| and the second s | ESCRIPTION OF | | is · |
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| Open cut and tunnel- | | | |
| State manner in which water is to be dive | rted, whether by dam or other | works, whether through pipes, | ditches, flumes, or other conduits. If wat |
| is to be stored in reservoirs it should be so | stated and the location of the re | eservoir should be given with r | eference to the legal subdivisions. |
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| 5. Estimated cost of | ŕ | | <u> </u> |
| 6. Estimated time re | quired to con | struct works | Three Years |
| 7. Remarks | | · | |
| | For use of | applicant. | *. · · · · · · · · · · · · · · · · · · · |
| | Carl Joh | n Anderson | , Applicant |
| | Bv | J.L.Durrett | No. |
| | | 0.P.A. | |
| Compared <i>P.P.Jones</i> | | 5 | Supplied Application of the |
| This sheet inspected | 1>- | What do do | - harian-tina-t |
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| and the second of the second o | APPROVAL OF S | WADE ENGINEED | · · · · · · · · · · · · · · · · · · · |
| This is to cert | APPROVAL OF Stails if y that I have | | the foregoing appl |
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| cation, and do hereb | y grant the sa | me, subject t | o the lollowing in |
| itations and conditi | ons: | ` g-, | · · · · · · · · · · · · · · · · · · · |
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| The amount of water | to be appro | priated shall | l be limited to t |
| amount which can be | applied to b | eneficial us | e, and not to exce |
| cubic fee | t ner second | | |
| - | | | |
| Actual construction | work shall be | gin on or befo | re <u>June 22, 1921</u> |
| Proof of commencement | of work shall | be filed befo | re July 22, 1921 |
| Work must be prosecu | ted with reaso | onable dilige | nce and be complet |
| on or before June 22 | ,1924 | | |
| Proof of completion | of work shall | be filed bei | ore July 22,1924 |
| Application of water | to beneficia | al use shall | be made on or befo |
| June 22,1926 Pro | of of the app | olication of | water to beneficia |
| use must be filed wi | | | |
| | | | SEAL this 22nd d |
| Proof of labor fled. 14 19. | 41 | January 1921 | |
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State Engineer.

This permit is issued subject to all prior rights on the source, and in conjunction with permit No. 5260, both of which describe the same land as proposed to be irrigated. The amount of water herein granted is placed at five tenths (0.5) of a cubic foot per second for a portion of the land proposed to be irrigated, notwithstanding the fact that such land is granted a full water right under permit No. 5260 from Blue Lead Creek. so that such amount of water may be diverted from the source herein described and used in the event that there is a shortage of water in the source described under permit No. 5260. However. the total amount of water used at any time from both sources named in the two permits shall not exceed the statutory allowance of 1.6 cubic feet of water per second for the maximum area of 160 acres of land described in the two permits. The applicant will be required at the time of filing proof of beneficial use of water to definitely segregate the areas of land which obtainwater for irrigation purposes from each of the sources described in the two permits, so that certificates can be issued for the land to which the water of each source is appurtenant. A substantial headgate and weir must be installed and maintained at or near the point of diversion to facilitate the measurement and control of water. The State reserves the right to regulate the use of the water herein granted at any and all times. It is: distinctly understood that applicant agrees to the conditions herein contained.

